

ABSTRACT

A method of executing instructions on a processor includes, receiving a first condition code produced by executing a first instruction during a first clock cycle on an array of engines included in the processor, receiving a second condition code produced by executing a second instruction during a second clock cycle on the array of engines included in the processor, and executing a logical operator on the first and second condition codes during the second clock cycle on the array of engines included in the processor.

20689690.doc